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Comparison of Tropospheric Ozone Columns Calculated from MLS, OMI, and Ozonesonde Data

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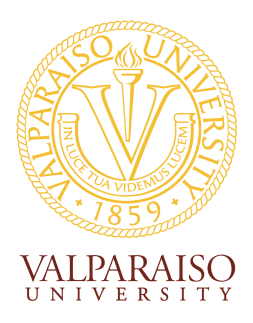
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Comparison of Tropospheric Ozone Columns Calculated from MLS, OMI, and Ozonesonde Data G. Morris¹, B. Bojkov², M. Schoeberl³, A. Wozniak⁴, J. Ziemke², S. Chandra², J. Fishman⁵, and I. Stajner⁶

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Abstract

This poster shows a comparison of three derived tropospheric ozone residual (TOR) products with integrated tropospheric ozone columns from ozonesonde profile: (1) the method of Ziemke et al. (2006), (2) a modified version of Fishman et al. (2003), and (3) a trajectory mapping approach. In each case, MLS ozone profiles are integrated to the tropopause and subtracted from OMI (TOMS retrieval) total column ozone. The effectiveness of each of these techniques is examined as a function of latitude, time, and geographic region. In general, we find good agreement between the derived products and the ozonesondes, with the Fishman et al. TOR (labeled "Amy") generally high and the Schoeberl trajectory mapping (labeled "Mark") product generally low as compared to the integrated ozonesonde profiles (labeled "Sonde") as computed using the WMO tropopause definition. Differences in TOR results are due, at least in part, to non-uniform tropopause height definitions between the three approaches.

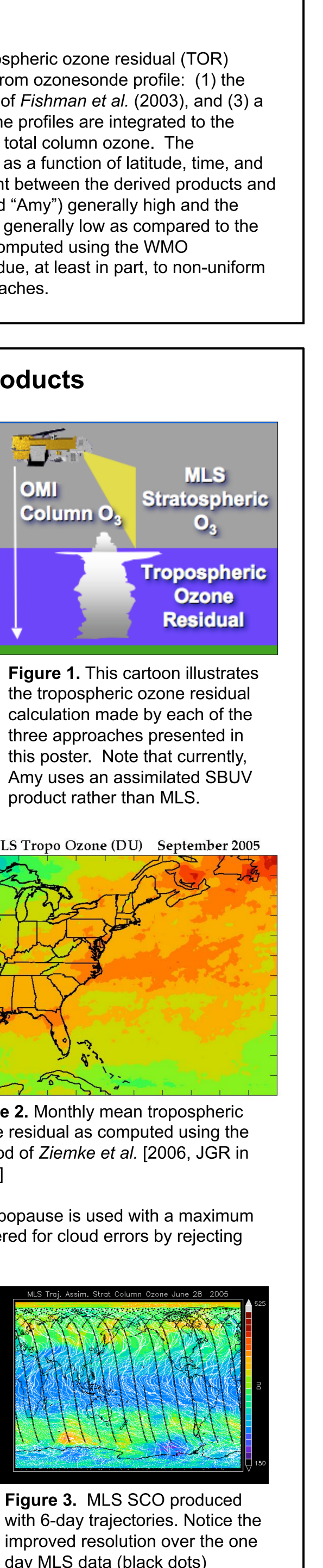
The Three TOR Products

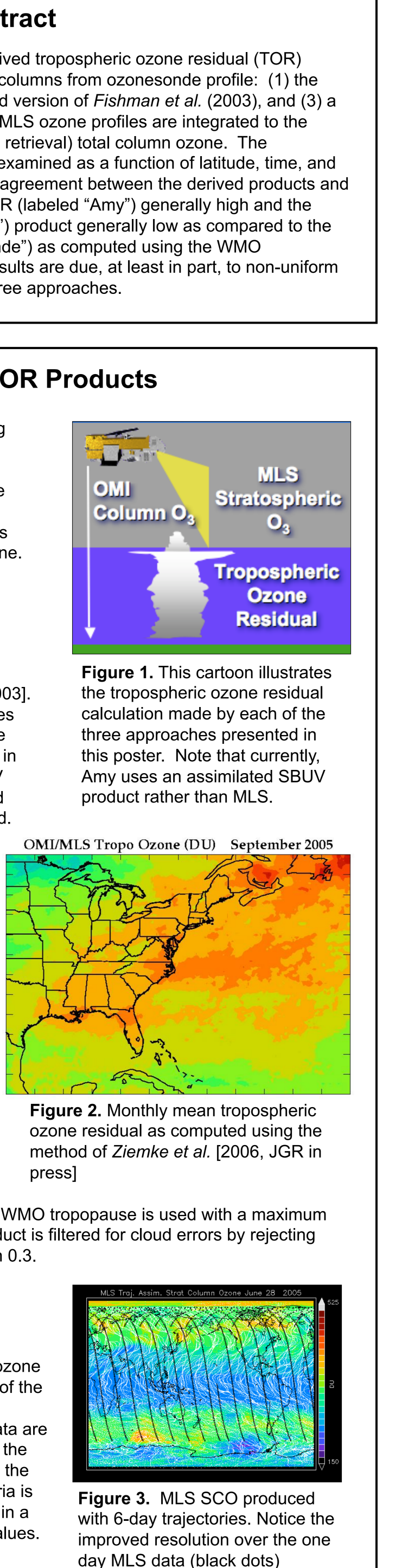
We compare three approaches to computing TOR. All three approaches subtract stratospheric column ozone (SCO), as computed by integrating stratospheric ozone profiles (SOP), from a column ozone measurement by OMI. The TOMS retrieval is used with the OMI data for total column ozone. We analyze the period August 2004 through July 2006

"Amy"

The first approach is based on the TOR of Fishman et al. [1990] and Fishman et al. [2003]. A model that assimilates SBUV SOP provides daily, gridded SCO to be subtracted from the level 3 OMI data. An ozone climatology fills in ozone values between lowest reliable SBUV observation and the tropopause. A standard WMO tropopause definition of 2K/km is used. "Jerry

The second approach is described in Ziemke et al. [2006]. TOR is determined using the residual technique of Fishman et al. [1990] by subtracting MLS stratospheric column ozone (SCO) from OMI total column ozone. An adjustment for intercalibration differences of the two instruments (\sim +3 DU), computed using the convective-cloud differential method of Ziemke et al. [1998], is included in the TOR. Gridded global maps of SCO from MLS at 0.25° 🕅 0.25° and 1° [x] 1.25° resolution are produced daily using a 2D interpolation scheme. These SCO fields are then subtracted

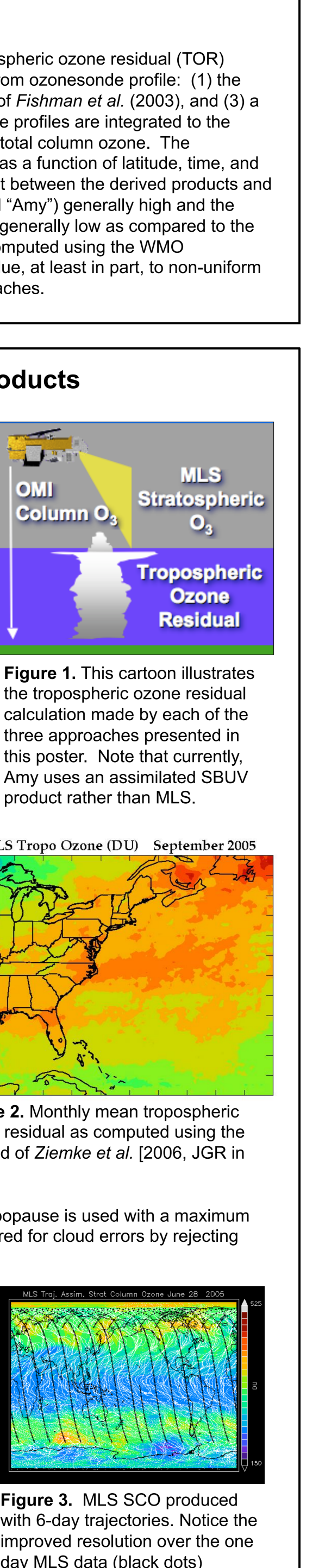




frade with a maximum or the transport of pressure of 316 hPa. The derived TOR product is filtered for cloud errors by rejecting scenes where OMI reflectivity is greater than 0.3.

"Mark"

The third approach creates a high resolution trajectory maps [Morris et al., 1995] of total ozone residual using forward trajectory projections of the previous six days of MLS ozone data. The integrated, trajectory-mapped MLS ozone data are then subtracted from the level-3 OMI data in the manner of *Morris et al.* [1997]. In addition to the WMO tropopause definition, a 3.5 PVU criteria is applied in the extra tropics, usually resulting in a lower tropopause height and smaller TOR values.



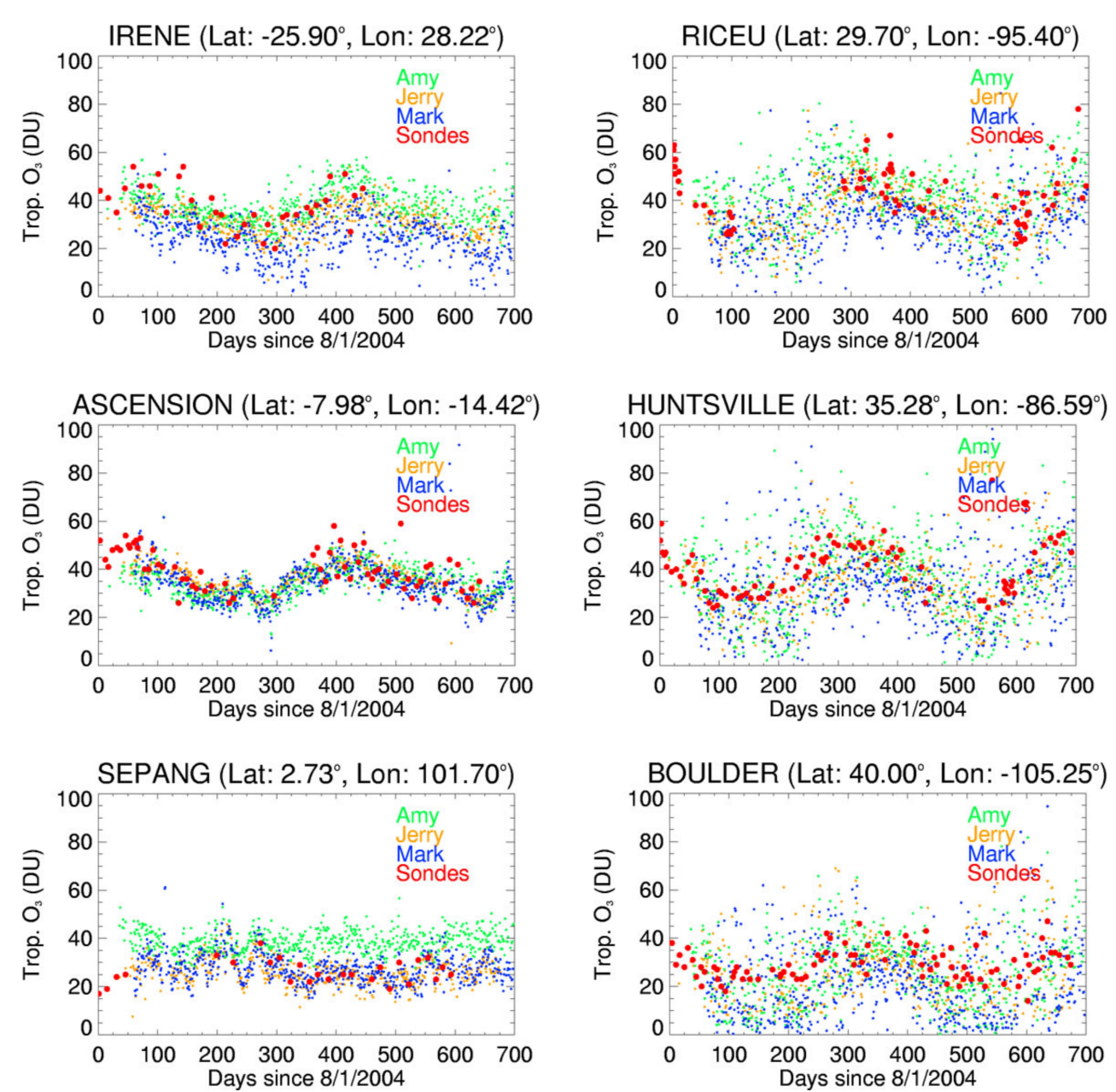
The Ozonesonde Stations

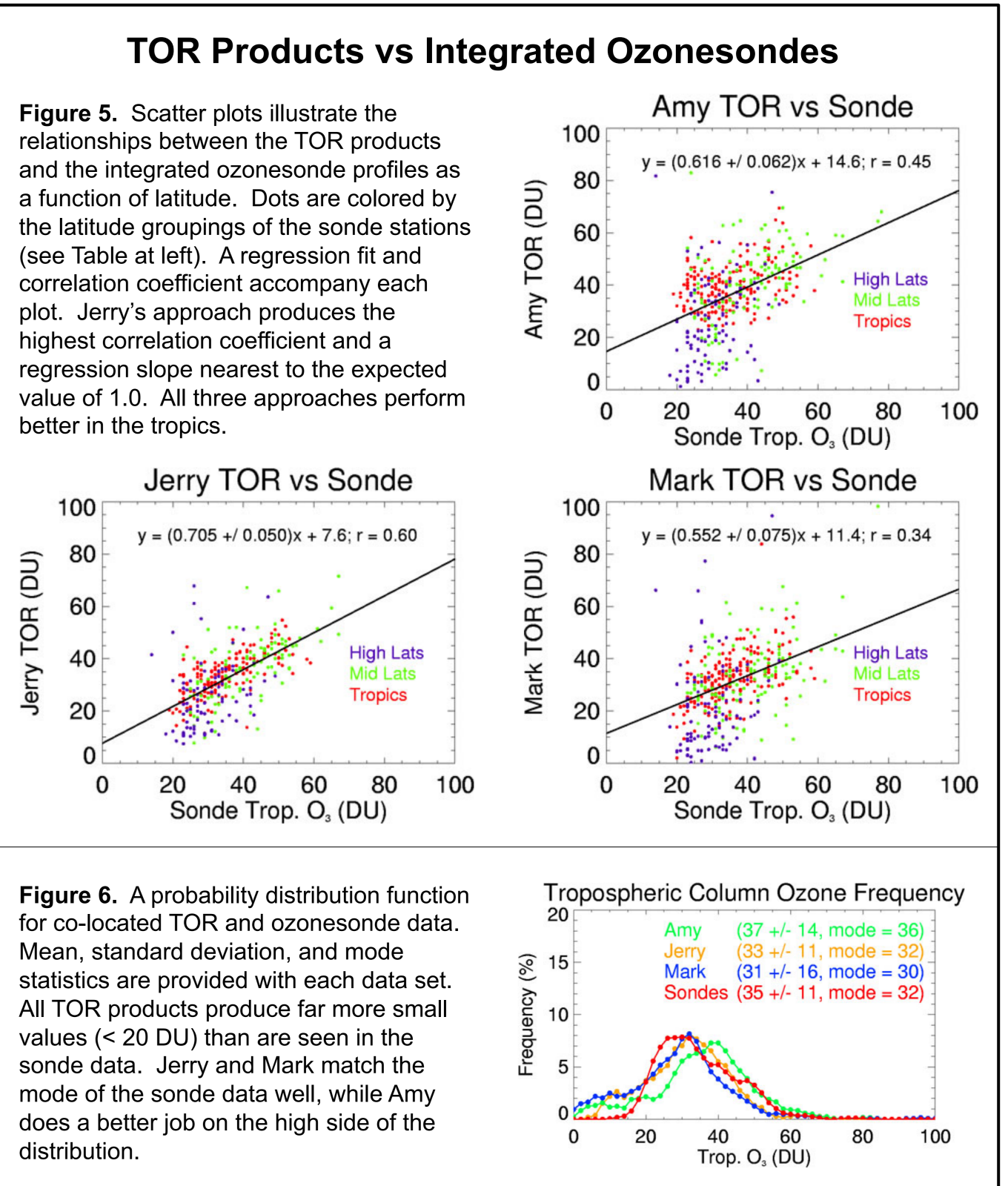
Ozonesonde data from the Aura Validation Data Center (AVDC) include most available soundings. Thirteen stations provided 551 profiles used in the analysis presented. The Table summarizes the stations and indicates the latitude groupings used in this study. We thank all of the teams involved in gathering and processing the ozonesonde data.

Station Name	Principal Investigator	Latitude	Longitude	# Profiles
Alert	D. Tarasick	82.50	-62.33	21
Ascension Island	A. Thompson	7.98	-14.42	69
Boulder	S. Oltmans	40.00	-105.25	91
Cotonou	A. Thompson	6.21	2.23	29
Egbert	D. Tarasick	44.23	-79.78	25
Hilo	S. Oltmans	19.43	-155.04	50
Houston (Rice U)	G. Morris	29.70	-95.40	77
Huntsville	M. Newchurch	35.28	-86.59	85
Irene	A. Thompson	-25.90	28.22	35
LaReunion	A. Thompson	-21.06	55.48	16
Sepang	A. Thompson	2.73	101.70	26
Summit	S. Oltmans	72.60	-38.50	11
Watukosek	A. Thompson	-7.50	112.60	16

Time Series of TOR Products vs Ozonesondes

Figure 4. Below time series for 6 of the 13 stations showing the derived TOR products and the integrated ozonesonde profiles. All three TOR products generally follow the seasonal cycles well. Amy tends to be high, while Mark tends to be low. Significantly tighter distributions are found in the tropics where day-to-day variability is smaller and the tropopause definitions used by the three approaches tend to be the same.





Conclusions and Future Work

This poster has presented a preliminary evaluation of three TOR products derived from SBUV, Aura MLS, and OMI measurements. In general, all three reproduce well the tropospheric columns computed from ozonesonde profiles and the observed seasonal cycles. More variability is seen in the TOR products at midlatitues than in the tropics and than seen in the ozonesonde data. If OMI cannot see the surface, ozone pollution (e.g. Houston) will result in a low bias of the TOR data as compared to the sondes.

Future work will integrate all MLS profiles to 200 hPa in the tropics and 100 hPa elsewhere to eliminate problems associated with using various tropopause definitions. Amy's TOR will be updated with assimilated MLS replacing SBUV in SCO calculations.

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